CLASSIFICATION

STORET

SECURITY INFORMATION

	Г
REPORT	

CENTRAL INTELLIGENCE AGENCY

OFMINITOR	HILL CHE GETTOE VOETO	U.E.
INFORM	ATION REPORT	CD.

CD NO

COUNTRY

Austria

DATE DISTR.

18 June 1953

SUBJECT

ŝ

Personnel and Organization of the

Soviet Oil Administration

NO. OF PAGES

PLACE **ACQUIRED** 

DATE OF INFO.

NO. OF ENCLS.

SUPPLEMENT TO REPORT NO.

25X1

25X1

THIS DOCUMENT CORTAINS INFORMATION AFFECTING THE NATIONAL DEPENSE OF THE HISTER STATES WITSHLY THE REARING OF THE ESPICIAL ACT TO 3. S. C., 31 AND 28, AS REVENDO. ITS TRANSMISSION OR THE REVELATION OF THE CONTRAINS IN MIT BENNER TO AN UNDITROMIZED PERSON 65 PRO-SHIPTED 39 ALM REPODUCTION OF THIS FORM IS PROBLEMED.

THIS IS UN WALUATED INFORMATION

25X1

- 1. The General Management (Generaldirektion) of the SMV is now located at Kantgasse Vienna I, but it is in the process of being moved to Taborstrasse 1, Vienna II. The General Director is Grigori Sidorenko. This office is subordinate to the SMV office in Moscow and is responsible for the planning and the administrative supervision of operations ordered by Moscow and for commercial and financial administrative clamming. Two divisions of the General Management are known: Finance (Finanz Abteilung), headed by the Russian Diomen (fnu), and Technical Planning (Betriebstechnische Planung), headed by the Russian Perebilizen (fmu). There are other divisions at the Kambgasse office. The work of the General direktion is supervised by a four-man commission from Moscow headed by Gruelov (fnu), which was first active in SEV affairs in Jamuary, 1953, and which will allegedly remain in Viennal.
- Bohrverwaltung. This section, located at Moellwaldplatz, Vienna IV, is the administrative headquarters for all drilling units. It allegedly began moving to Schloss Schoenkirchen, Lower Austria, on 1 March 1953. The General Director of Bohrverwaltung is Salomonovich Agatschanov (or Anisimov). The following sections are part of the Bohrverwaltung:
  - Bohrbetrieb I. This unit, with headquarters at Prottes, covers the area bounded on the south by an imaginary line at the geographical latitude of Aderklas, on the west by the borderline between Upper Austria and Lower Austria and on the north and east by the Austro-Czech border. Bohrbetrieb I is responsible for all deep drillings, both production and geological test drillings. The Soviet director is Aliguljan (fmu) 25X1 ·
  - Bohrbetrieb II. This unit, with headquarters at Aderklaa, covers the territory south of the southern boundary of Bohrbetrieb I. The responsibilities are the same as those of Bohrbetrieb I. The Soviet director is Novikov (fmu)

25X1

		CLASSIFICATI	ÔN		19 <b>11</b>	* 5	25X1
STATE	# NAVY	NSRB		STRIE	BUTION		(
ARMY	AIR	# FBI		ORR EV X			
							· (
							 (

## SECRET/SECURITY INFORMATION

OEV	1
/DA	- 1

- c. Buero fuer Strukturbohrungen. This office is located at Angern and is responsible for Flachbohrungen for the whole SMV sphere of influence. The Soviet director is Malinin (fnu) He is responsible for counterflush drillings, which are geological test-drillings down to a depth of 300 or 350 meters, and also for Strukturbohrungen, geological test drillings which reach a depth of 600 to 800 meters.
- 3. Foerderverwaltung. The Foerderverwaltung, located at Kantgasse L, Vienna I, is resonsible for planning, supervision and administration of the various SMV fields (the SEB s). It is believed that the Foerderverwaltung will be moved with the SMV to Taborstrasse 1, Vienna II. The chief of this section is Ludkov (fnu).
  - a. The following oil fields are directly subordinate to the Foerderverwaltung:

Field	Location	Soviet Director		
SEB Muchlberg4	Muehlberg	Demtschuk (fnu)		-
SEB Neusiedl4	Neusiedl/Zaya	M.A. Gladkov		
SFB Matzen	Prottes (moving to Schoenkirchen;	L. A. Osipov		25X1
SEB Bockfliess	Auersthal	Pogossov (fnu)		
SEB Aderklaa	Aderklaa	Feodor Leontevich Klapshuk		
	g, with headquarters i	n Vienna, is 50 percent Koslov (fnu)	controlled by	25X1 25X1
	ng two units are not S products to the SMV:	oviet-controlled but th	ey have agreed to	
Field	Loca	tion		
Rohoel A. G	. Zist	ersdorf		25X1
Van Sickle	Neus	iedl/Zaya		
beschaffung) is	responsible for all p	g Office (Buero fuer Te urchases requested by S going through the Purch	MV units. No	
		asse 1, Vienna I, but i acting Soviet director		25X1
Section is the I	Russian Siuchin (fnu).	Chief of t	he Bookkeeping	20/1
	to the Purchasing Off	ocated at Neusiedl/Zaya ice warehouse of the SMV.	, is directly	25X1 25X1

SECRET

Approved For Release 2009/03/05 : CIA-RDP80-00810A001200360007-2 Bau and Montageabteilung. This unit, located at Brucknerstrasse 8, Vienna IV, is responsible for all SMV construction work. The Soviet director is Borsov (fnu) This unit has the following sub-sections: 25X1 a. Lobau-Larehouse, central workshoe and sawmill. b. Schwechat- This section employes 205 workers and is located at the Schwechat 25X1 Refinery Krummnussbaum; Wald-und Wirtschaftsogeried. d. Nuchlberg e, Prottes f. Klein-Neusiedl Erdgas, Ferngas, BV Methan - This unit is located at Reichsratstrasse 1, Vienna I, and is responsible for the production of natural gas. The production office is located at Neusiedl/Zaya. A pipe system leads from the Neusiedl oil field to Vienna. Eight gas walls have been brought in in the area of Klein-Neusiedl, but they are allegedly not yet producing. The position of the SMV refineries in the overall organizational plan of the SMV is not clear; however, the following SMV refineries exist: Soviet Director Location Refinery Gorlov (fnu) Lobau Lobau Selitzky (fnu) Korneuburg Korneuburg Petrov (fnu) Moosbierbaum-Moosbierbaum 25X1 Heiligeneich Istomin (fnu) Schwechat Schwechat No Soviet director Kledering Kledering Voesendorf-Voesendorf Siebenhirten Lobau Wifo 8. Wife - This unit's headquarters is at Vienna-Lobau. The Seviet Director is either Lisyak (fnu) or Bereschuyev (fnu). Wife is responsible for all crude oil shipments within Austria. For this purpose the unit utilizes pipelines leading from the oil fields to the central tank station at Lobau. Other tank farms are found at the Wife pumping stations and the Wife rail loading points. The pumping stations are at Zistersdorf and Neusiedl Bockfliess (near /uersthal). The rail loading points are in the freight yards at Matzen, Bockfliess, Dobermannsdorf (allegedly an underground stroage area), Bernhardsthal and Hohen uppersdorf. The last two stations are used only when other stations are overcrowded. G. Rumpel A.G.-This unit, located/Siebenhlrten, is the machine shop responsible for all repairs on SiN equipment. The Soviet director is Tschepikov (fnu), 25X1 25X1 Auto und Traktorenkontor - This unit controls and administers the workshop and warehouses for the three motor pools (Autobasen). The main office is located at Vienna-25X1 Stadlau. The Soviet director is Petrov (fnu) The following three motor pools have vehicles of all types which can 25X1 be used by any SMV unit:5 25X1 Soviet Director Location Unit Voda (fnu) Stadlau Autobasis 1 Kusinin (fnu) Neusiedl 17 No Soviet director Prottes 3 Feuerwohrkommando - This unit has its main office at Moellwaldplatz in Vienna. There are fire brigades in Vienna (Moellwaldplatz), Prottes, Auersthal and Neusiedl. The Auersthal fire brigade was established on 1 February 1953. Werkschutz The Barkschutz (factory guard)headquarters is located at Boecklinstrasse This civilian guard service is 25X1 responsible for the protection of SHW warehouses, oil tanks and other installations. Gebacuderverwaltung This unit, located at l'avoritenstrasse, Vienna IV, is responsible for the administration of all buildings, and runs the rest centers at Hinterbruchl and Urgersbach. The Soviet director is Siplagin (fnu) [phonetic] Ui. Carrotage und Perforationsbasis - This unit is located at Stadlau. The Soviet director is Paschlikin ( mu). The functions of the Carrotage section are not known. ferforation is resonable for the process by which newly drilled wells or exhausted eld wells are readied for production. A powder charge, with several lead balls, is

J-16 KMT - KMCURITY INFORMATI W

25X1

inserted into the pipe and discharged at the assumed oil horizon, thus perforating the pipes and allowing the oil to flow in.

- Seismographic Section (Seismik) This section is located at Stallau. The section undertakes soundings which are used by geologists for research on the geological structure of oil areas.
- Buero fuer Generalreparaturen This unit, located at Schoenkirchen, is responsible for the repair of all producing oil wells. It fixes such things as blocked pipes, and cracked tubes, pipes or casings. Specialists of this office can be called in for advice on how to treat a specific well in order to reach maximum production most economically. For example, suggestions would be made as to whether a well should produce with the help of a pump or with a gas-lift. The specialists also indicate how much a well should be throttled, so that the natural gas pressure is not exhausted too soon. The Soviet director of this unit is Petkievich (fnu)

25**X**1

- Zentrallabor The central laboratory for the SMV is allegedly an independent section which examines earth samples obtained from geological test drillings. It is located at the Wifo plant in Lobau.
  - 8. Tamponage The Tamponage section at Schoenkirchen is responsible for coment work at all SNV oil wells.

25X1

25X1

19. Attached as Annex I to this report is a sketch of the possible organization of the various elements of the SMV identified above.

		20/1
2.	ts a Bohrbetrieb III, with headquarters at Klein-Neusiedl, responsible for deep- drilling south of the Danube. information on technical matters denies the existence of Bohrbetrieb III and	25X1
	maintains that the small drilling office at Klein-Neusiedl is a letachment of Bohrbetrieb II.	
3.	Comment. The SMV newspaper, Der Erdoelarbeiter, claims that the unit for Strukturbohrungen employes about 250 workers and that geological drillings are performed by this section even at Nickolsdorf near the Hungary border, at Parndorf, Zurndorf, and Pottendorf.	25 <b>X</b> 1
	Autivolity and robonicolity	25 <b>X</b> 1
4.	Comment that SEB.  Ne siedl and SEB Muchlberg are directly subordinate to the SMV General direction.	
	and the Foerderverwaltung is only responsible for the crude oil production of SEB Hatzen, SEB Bockfliess and SEB Adorklaa.	25X1
5.	Comment. report Autobasis 1, in Stadlau, with Petrov (fnu)	25 <b>X</b> 1
	the Soviet director and Autobasis 2	
	at Neusiedl/Zaya and Prottes.	
6,	Comment	25 <b>X</b> 1
	the main office was in Neusledl/Zaya	
70	Comment. seismographic	2
	sections are found in Stadlau and Aderklaa and they are subordinate to Carrotage and Perforationsbasis.	
	Salinese and latinianionapre.	

Comment. According to the SAV newspaper, Der Erdoelarbeiter, the Tamponage unit is located at Schoenkirchen, Neierhof, and has existed since November 1952

as an independent unit. It has 19 employees and 65 workers. The section uses 11 twelve-ton trucks equipped with separate diesel motors which propel cement

mixers and high pressure pumps.

## ROUGH SKETCH OF SMV ADMINISTRATION

SHV Moscow	e de la companya de l			
The Carlotte Control of Control o	-communication is 1			
SMV Austria Generaldire			ruelov mmiss (3)	
TO I Notice and the control of the c	estable in the second second second	2 s stock ji deateure front – 46,4800 f	AND THE PROPERTY OF THE PROPER	·. •
Technical	CAST ATTERS of Alberty or Science (see	germanianianianianianianianianianianianiania	?	
	of the desired the second paper of the last	with the commence of the Barbard for a confirmation of the transfer of the second of t	Annual Company (1994)	The second secon
	<u>.</u>			
altung	5 4	WV Refinerie	8	
erwaltung	ı Ca	rrotage und	Perforation	sbas <b>is</b>
er Technische	1			
chaffung	<u>Se</u>	ismik	materials for displaying the first first	,
Montage Abtei-	Buc	e <u>mo fuer Ce</u>	neral reparat	uren
lung BVMethan	1 70	wodellest v		
	1	a crarrado.	nggaar seahn and discommissionals and even from 1 to 10	
	ra Ta	m bonsa	entinensistanjara i kristofficere i i i i i i i i i i i i i i i i i i	
nhirten	•	•		
Kontor				
ndo				
hadron 2000 March addancy po				
g				
THE THE PERSON NAMED IN COLUMN TO SERVICE OF THE PERSON NAMED IN COLUMN TO SER				
<b>\$</b>				
	SMV Austria General direl Technical	SMV Austria General direktion  Technical Panning  altung  Examing  Carwaltung  Creterinische  Chaffung  Montage Abteilung  ByMethan  Zenhirten  Kontor  Montor	Technical Technical Planning  SMV Refinerie  altung Se ismili Corrotage und Se ismili Contage Abteilung Bue no fuer Ce Lung BVMethan Zer trallabor  Kontor  Montage Mo	Technical ?  Selimits  Carrotage und Perforation  Selimits  Bue no fuer General reparat  Ling ByMethan Zelitrallabor  Wife Taw ponage  Chotor  Montor

All units connected by a solid line to the General Directorate are believed to be directly subordinate to the General Directorate. The administ rative position of the units connected by a dotted line to the General Directorate is not known.

